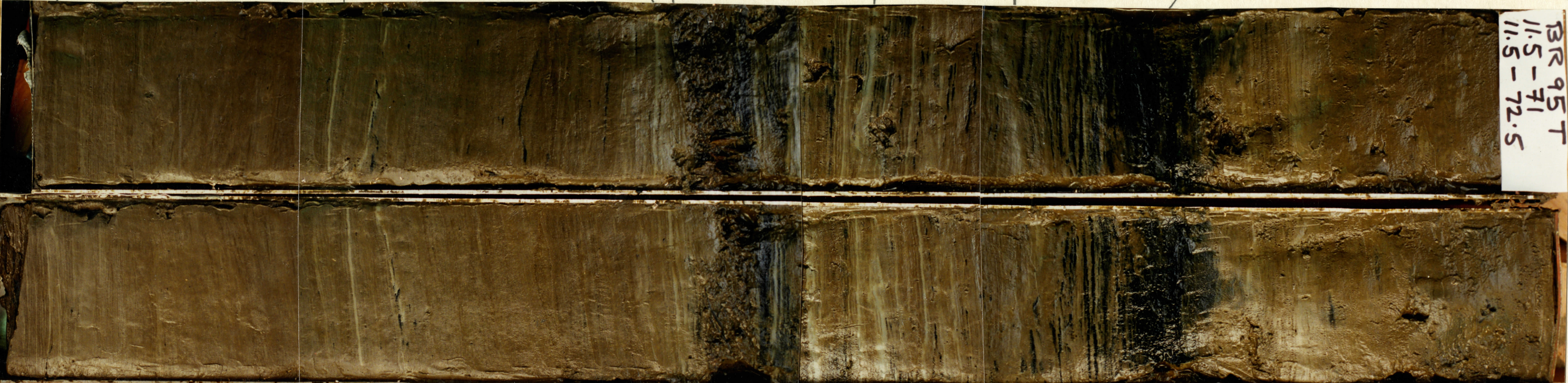


BR 95 T

11-126

BR 95 T
11.5-71
11.5-72.5



Correlation to BR 94 suggest depth is ~ 20 cm. However, this would require expansion of core based on core length of 382.5. Top estimated at 11 cm. faint, dia, lam of organic matter massive Ld2, As1, Ag1, Dg+

3 mm
10YR 3/4 massive
Ld2-1, As1, Ag1

3 mm - top 3 mm + some shade of lighter soil in upper unit
10YR 4/3 lam - 1, d As2, Ld1, Ag1

1 mm
10YR 3/3 Distinct organic lam in upper half.
Ld2, As1, Ag1

1 mm Ld, As1, Ag1
2 mm m/gc Ld3, As1, Dg+
26 Ab1 Bg1
2 mm
Near top like 2 distinct beds, upper half more gray - known lam. Knot = 10YR 2/4. No clay any level yet.
On 4/20/96 most of black color had turned to brown. Some orange not forming. Rust = 7.5YR 4/6
Remain lam 710 cm in this

30 Must black lam gone on 4/20/96.
Ld2, As1, Ag1

As2, Ld1, Ag1
gls = 2.5Y 4/2

1 mm Higher proportion of organic lam.

1 mm gls may mark top of m/gc
40 m/gc ? Most black lam gone on 4/20/96, some are now orange.
17-18 cm below between d1 and base of lower sipping g1. Upper g1 may truncate lower

1 mm Dg1, Dh1, As1, Ag1, Ga+ Sandy soil in middle. Lots of material for AMS
Dg1, Dh1, Ga1, As1, Ag1, Ga+
0.5 mm Dg1, Dh1, As1, Ag1, Ga+

1 mm More fine organic lam, fewer g1's.

1 mm Looks like truncation surface.
50 10YR-2.5Y 3/2 Original 10YR has many change to 2.5Y just as soil organic decompose ??

Ld2?, As1, Ag1 almost massive

2 mm g1 on top random

80 2.5Y-10YR 3/2
As2, Ld1, Ag1
lam - dia, faint

0.5 mm lam distinct & very fine

0.5 mm As2, Ld1, Ag1
3.5Y 3/2

0.5 mm lam distinct & more black lam
70

As2, Ld1, Ag1

BR 95 T
71-227

J99

F88

E74

F53

J41

J34

E26

black
soil

DE1
base